

## **Calibration Certificate**



Accurate Superior Scale Co., Inc. 5404 Jedmed Ct. - St. Louis, MO 63129 Phone: (314) 845-7778 - Fax: (314) 845-7779

PJLA Calibration Accreditation #59049 Accredited to ISO/IEC 17025:2005 Calibration of Scales and Balances

## **Customer Information:**

Name: Coastal Environmental					Job Queue#:					
Address: 20048 State Hwy 185					Repor	port ID: 68968487 Report Revision:				
City/State/Zip: Potosi, MO					Cal Date: 12/02/2016					
Calibration Performed at:					Next Cal due: 12/31/2017					
X Customer Site Other					Calibration Dates:					
Item Being Calibrated										
Scale Type: Vehicle MFG / Model: Rice Lake 9201						HB44 Class Class III L Scale ID: N/A				
Capacity 120,000 lb Serial No: 1776200001				Divisions: 20 lb			Location: Indian Creek Repo			
Scale Condition:						DIVISIONS. 2010		Location.	Indian Oreck I	(CD)
Tolerance Status		1	empera	ture N/A		Relativ	e Humi	dity: N/A	*****	
As Found: X In	n Out	C	Conditions Affecting Test Results/Comments:							
As Left: X II	n Out	0.								
Test Results:							- 10.100			
Shift Test	Weighte	Seele Bee	dina			Scale Tolerance		- I - D II A6		
Sides / Corners /	Weights Applied	Partie of the first that the second	Scale Reading (As found)		·/-)	Accept	Scale Reading After Adjustment (As Left)			
Sections			· ·			Ассері	,,	201110111 (110 20	,	
Section 1	21,000 lb 21,0		000 lb +0 lb		+/- 20 lb					
Section 2	2 21,000 lb ;		21,000 lb		)	+/- 20 lb		7/200		
Section 3			21,000 lb		0	+/- 20 lb				
Section 4	21,000 lb 21,0		000 lb +0 lb		)	+/- 20 lb				
	4									
									—	
		-								
							100.00.0		—	
Buildup Weight	Weights Applied	Scale Rea (As fou		Error (+	-/-)	Tolerance		le Reading Afte stment (As Lef		
	(//3)		ourid)			Accept	Adjustitient (As Lett)		N/A	
			00 lb +0 lb			+/- 0 lb				
			00 lb +0 ll			+/- 0 lb		W.	N/A N/A	
			00 1b +0 1b			+/- 0 lb				
			000 lb +0 lb			+/- 20 lb			N/A N/A	
			000 1b +0			+/- 20 lb			N/A	
	18,000 lb	18,000		+0 11		+/- 20 lb			N/A N/A	
0.5500 33	21,000 lb	21,000		+0_11		+/- 20 lb		1915	N/A	
26520 lb	21,000 lb 47,		520 lb +0_1		)	+/- 20 lb			N/A	
		<del>                                     </del>				+	mm	*	N/A	

Test Methods Used: NIST Handbook 44 sec. 2.0, Manufacturer's Specifications and/or QSP-09-002

The results contained herein relate only to the item listed, which has been calibrated and/or adjusted with test weights that have been certified by an authorized agency of the Bureau of Weights and Measures and are traceable through NIST to SI - calibration certificates for weights are available upon request. \*Uncertainty of Measurement associated with this calibration is available upon request.

Calibrated By Service Technician: Charles Romich

Service Technician Registration #: 30015MO